

[illegible]

LEGEND

<u>SYMBOL</u>	<u>NAME/STYLE</u>
☆☆☆☆☆	INTERNATIONAL
☆☆☆☆☆	AIR (FEDERAL)
☆☆☆☆☆	Trust Land / Home Land
☆☆☆☆☆	OTSA / TDSA / ANVSA
◇◇◇◇◇	AMERICAN INDIAN TRIBAL SUBDIVISION
◇◇◇◇◇	AIR (State)
◇◇◇◇◇	SDA/ISA
▽△▽△▽△	ANRC
STATE	(or statistically equivalent)
COUNTY	(or statistically equivalent)
MINOR CIVIL DIV. / CCD ¹	
Consolidated City	
Place within Subject Entity	
Incorporated Place / CDP ¹	
Place outside of Subject Entity	
Incorporated Place / CDP ¹	
Corporate / Offset Boundary	
Census Tract	
BLOCK ²	

ABBREVIATION REFERENCE: AIR = American Indian Reservation; Trust Land = Off-Reservation Trust Land; Home Land = Home Land; OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated Statistical Area; ANVSA = American Navajo Statistical Area; SDA/ISA = State Designated American Indian Statistical Area; ANRC = American Navajo Reservation Community; CDP = Census Designated Place; Minor Civil Div. (MCD) = Minor Civil Division; CCD = Census County Division

FEATURES												
<table border="0"> <tr> <td>Highway</td> <td>High/Paved Line</td> <td>Stream/Shoreline</td> </tr> <tr> <td>Secondary Road</td> <td>Ridge/Physical Feature</td> <td>Intermittent Stream</td> </tr> <tr> <td>Imp. Strip/Walkway/Entry</td> <td>Property/Entire Line</td> <td>River / Lake</td> </tr> <tr> <td>Railroad</td> <td>Nonvisible Boundary</td> <td>Clearer</td> </tr> </table>	Highway	High/Paved Line	Stream/Shoreline	Secondary Road	Ridge/Physical Feature	Intermittent Stream	Imp. Strip/Walkway/Entry	Property/Entire Line	River / Lake	Railroad	Nonvisible Boundary	Clearer
Highway	High/Paved Line	Stream/Shoreline										
Secondary Road	Ridge/Physical Feature	Intermittent Stream										
Imp. Strip/Walkway/Entry	Property/Entire Line	River / Lake										
Railroad	Nonvisible Boundary	Clearer										
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">Inset</div> <div style="border: 1px solid black; padding: 5px; text-align: center;">Out Area</div> </div>												

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

1. A following a place name indicates that the place is coextensive with a MCD. A " " indicates that the place also is a false MCD; the false MCD name is not shown.

2. A " " following a block number indicates that the block number is repeated elsewhere in the block.

Figure 1 illustrates the mapping of various features to a set of 16 binary features. The features are arranged in a 4x4 grid. The first row contains 'Highway', 'Pipe/Power Line', 'Stream/Shortline', and 'Secondary Road'. The second row contains 'Intermittent Stream', 'Railroad', 'Property/Tenure Line', and 'River/Lake'. The third row contains 'Junction/Abandonment', 'Nonlivable Boundary', and 'Gleaser'. The fourth row contains 'Inset' and 'Out Area'. The features are represented by different symbols: a blue circle for 'Highway', a blue square for 'Pipe/Power Line', a blue triangle for 'Stream/Shortline', a blue diamond for 'Secondary Road', a blue hexagon for 'Intermittent Stream', a blue octagon for 'Railroad', a blue star for 'Property/Tenure Line', a blue circle with a dot for 'River/Lake', a blue square with a dot for 'Junction/Abandonment', a blue triangle with a dot for 'Nonlivable Boundary', a blue diamond with a dot for 'Gleaser', a blue circle with a cross for 'Inset', and a blue square with a cross for 'Out Area'.

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

- ¹ A " * " following a place name indicates that the place is coextensive with a MCD; A " - " indicates that the place is also a false MCD; the false MCD name is not shown.
- ² A " * " following a block number indicates that the block number is repeated elsewhere in the block.

	D01	

ENTITY TYPE: Census County Division
NAME: South Coastside CCD (93120)
ST: California (06)
CO: San Mateo Co (081)

CENSUS 2000 BLOCK MAP

 (2KGUENT) 42406931206801000000